Message

From: Beck, Nancy [Beck.Nancy@epa.gov]

Sent: 2/5/2019 8:26:05 PM

To: Dunn, Alexandra [dunn.alexandra@epa.gov]; Baptist, Erik [Baptist.Erik@epa.gov]; Bertrand, Charlotte

[Bertrand.Charlotte@epa.gov]

Subject: Fwd: Updated Briefing Paper - Pennsylvania Beneficial Use Permit and Clean Fill Policy 2-4-2019.docx

Attachments: Updated Briefing Paper - Pennsylvania Beneficial Use Permit and Clean Fill Policy 2-4-19.docx; ATT00001.htm

Nancy B. Beck, Ph.D., DABT
Principal Deputy Assistant Administrator
Office of Chemical Safety and Pollution Prevention
P: 202-564-1273
beck.nancy@epa.gov

Begin forwarded message:

From: "Fields, Jenifer" < fields.jenifer@epa.gov>
Date: February 5, 2019 at 3:17:37 PM EST

To: "Beck, Nancy" <Beck.Nancy@epa.gov>, "Wright, Peter" <wright.peter@epa.gov>

Cc: "Servidio, Cosmo" < Servidio. Cosmo@epa.gov>

Subject: Fwd: Updated Briefing Paper - Pennsylvania Beneficial Use Permit and Clean Fill Policy 2-4-

2019.docx

Nancy, Peter-

Please see the attached updated briefing on the PA PCB issue we last spoke about in December.

Thanks, Jen

Sent from my iPhone

Begin forwarded message:

From: "Armstead, John A." < Armstead. John@epa.gov>

Date: February 5, 2019 at 2:21:12 PM EST

To: "Mottley, Tanya" < Morris, Jeff" < Morris.Jeff@epa.gov> Cc: "Fisher, Bethany" < fisher.bethany@epa.gov>, "Coe, Mary" < Coe.Mary@epa.gov>, "Fields, Jenifer" < fields.jenifer@epa.gov> Subject: Updated Briefing Paper - Pennsylvania Beneficial Use Permit and Clean Fill

Policy 2-4-2019.docx

Good Day Jeff and Tanya,

Please find attached an updated briefing paper describing the decision-making process underlying Region 3's issuance of the NON to Hazelton Creek. This was prepared upon request to inform the conversation on the subject. I look forward

to continuing the dialogue and if you folks need any additional information please do not hesitate at contacting me.

John A. Armstead, Director Land & Chemicals Division (3LC00) EPA Mid-Atlantic Region 3 215-814-3127 (o) Leadership – Commitment - Determination